



Sampling Station Identification Form

Form completed by

Daytime phone number

Volunteer monitoring group name

ANDREA LAMOREAUX

(603) 271-2658

Lake Massasecum Improvement

Association

Sample type (circle one)

☒ VLAP ☐ VRAP ☐ Complaint

Station ID

(to be filled in by NHDES)

Station name (60 characters max)

DEEP SPOT

Town (not village name) station is in

BRADFORD

State (circle one)

☒ NH ☐ ME ☐ Canada
☐ MA ☐ VT

Date station established

04 / 09 / 04

Total water depth at station

16.2

Water depth units (circle one)

in ft cm ☒ m

Station type (circle one)

Catch Basin
Channelized Stream
Constructed Wetland
Culvert
Drain Manhole

Estuary
☒ Lake/Pond
Land Runoff
Pipe
River/Stream

Riverine Impoundment
Seep
Spring
Storm Sewer
Well

Wetland - Estuarine, emergent*
Wetland - Estuarine, forested*
Wetland - Estuarine, scrub-shrub*
Wetland - Lacustrine, emergent*
Wetland - Palustrine, emergent*

Wetland - Palustrine, forested*
Wetland - Palustrine, moss-lichen*
Wetland - Palustrine, scrub-shrub*
Wetland - Riverine, emergent*

*Estuarine = Estuary, Lacustrine = Lake, Palustrine = Wet or Marsh area, Riverine = River

If Station type = Well, please fill in the following:

Well is used for (circle one):

Extraction
Monitoring
Recharge/Injection

Water is used for (circle one):

Domestic
Commercial
Industrial

Irrigation

Type of well (circle one):

Bedrock
Overburden
Unknown

Name of waterbody (river, stream, lake, etc.) sampling station is on

LAKE MASSASECUM

Station description:

This is the deep spot of the lake. The depth is approximately 16 meters total. Samples are taken at 2 meters (epilimnion), 8 meters (metalimnion), and 12 meters (hypolimnion).

Directions to station:

From the public boat launch off of Route 114, travel to the east of the big island. After passing the island, head northwest. Go to the approximately two-thirds distance from the big island to the little island. To find the deep spot, consult the bathymetric map and use triangulation by lining up with the middle of the big island, little island, and Frenches Park Beach.

Date Located:

04 / 09 / 04

If located by GPS:

Latitude (Format: DD MM SS.SS)

43° 14' 33.7"

Longitude

71° 54' 45.7"

Datum (circle one or enter)

NAD 1927 ☒ NAD 1983 ☐ WGS 1984
Other: _____

Elevation information (required only for VRAP):

Elevation

Units (circle one)

ft m

Method (circle one)

Topo Map
GPS

Datum (circle one or enter)

NGVDD 1929 NAVD 1988 ☐ WGS 1984
Other: _____

Send form and map to:

VLAP or VRAP Program (Please specify a program.)
NHDES
P.O. Box 95
Concord, NH 03302-0095

